Day: Wednesday





## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = FRANK First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06786314	Not Issued	161	10/10/1985	CONTROL DEVICE FOR COMPUTER	FRANK, MICHAEL
07188529	4859185	150		DENTAL CAP FOR USE IN MAKING JACKET CROWNS	FRANK, MICHAEL
07717634	Not Issued	166	06/19/1991	DRIVE ASSEMBLY	FRANK, MICHAEL
<u>08161981</u>	5484033	150	12/02/1993	DRIVE ASSEMBLY	FRANK, MICHAEL
08386971	<u>5653416</u>	150	02/10/1995	ARRAGEMENT FOR THE STABLE CONNECTION OF TWO DOMESTIC MACHINES STACKED ONE ABOVE THE OTHER	FRANK, MICHAEL
09046179	7103226	150	03/23/1998	VIDEO PROCESSOR WITH COMPOSITE GRAPHICS AND VIDEO PICTURE ELEMENTS	FRANK, MICHAEL
09071254	6157332	150	05/01/1998	SELF-CALIBRATING VIDEO DIGITAL TO ANALOG CONVERTER	FRANK, MICHAEL
09087712	6097400	150	06/01/1998	METHOD AND APPARATUS FOR ANTI-ALIASING POST RENDERING OF AN IMAGE	FRANK, MICHAEL
09126971	6285404	150	08/03/1998	SYSTOLIC VIDEO ENCODING SYSTEM	FRANK, MICHAEL
<u>09170519</u>	6256070	150	10/13/1998	CONCURRENT DISCRETE TIME OSCILLATORS (DTO) FOR VIDEO AND CLOSED CAPTION ENCODING	FRANK, MICHAEL
09212132	6335761	150		METHOD AND APPARATUS FOR CONVERTING COLOR BASE OF AN IMAGE LAYER	FRANK, MICHAEL
09212141	6462786	150		METHOD AND APPARATUS FOR BLENDING IMAGE INPUT	FRANK, MICHAEL

				LAYERS	
09290015	Not Issued	161	04/08/1999	MEMORY ACCESS TRANSLATION APPARATUS AND METHOD WITH PAGE TABLE DIRECTORY TRANSLATION ENABLE DATA	FRANK, MICHAEL
09310564	6286092	150	05/12/1999	PAGED BASED MEMORY ADDRESS TRANSLATION TABLE UPDATE METHOD AND APPARATUS	FRANK, MICHAEL
09388975	6499072	150	09/02/1999	DATA BUS BANDWIDTH ALLOCATION APPARATUS AND METHOD	FRANK, MICHAEL
09433101	6717989	150	11/03/1999	VIEDO DECODING APPARATUS AND METHOD FOR A SHARED DISPLAY MEMORY SYSTEM	FRANK, MICHAEL
09451227	Not Issued	161	11/29/1999	DEVICE AND METHOD FOR THE STATISTIC COLLECTING OF DATA IN A MULTIPROCESSOR SYSTEM	FRANK, MICHAEL
09471877	Not Issued	61	12/23/1999	METHOD OF INTEGRATING A PERSONAL COMPUTING SYSTEM AND APPARATUS THEREOF	FRANK, MICHAEL
09518444	6621490	150	03/03/2000	METHOD AND APPARATUS FOR MOTION COMPENSATION USING HARDWARE-ASSISTED ABSTRACTION LAYER	FRANK, MICHAEL
09583132	Not Issued	160	05/30/2000	Ligand-anchor conjugates	FRANK, MICHAEL
09586868	7096303	150	06/05/2000	METHOD AND APPARATUS FOR CONFIGURING AN INTEGRATED BUS	FRANK, MICHAEL
09619209	6348886	150	07/19/2000	Self-calibrating video digital to analog converter	FRANK, MICHAEL
09625581	6674441	150	07/26/2000	METHOD AND APPARATUS FOR IMPROVING PERFORMANCE OF AN ACCELERATED GRAPHICS PORT (AGP) DEVICE	FRANK, MICHAEL
09641791	6822941	150	08/18/2000	METHOD AND NETWORK ELEMENT FOR RELAYING EVENT MESSAGES	FRANK, MICHAEL

09877861	Not Issued	120	06/08/2001	Method and system for the secure use of a network serivce	FRANK, MICHAEL
09877874	Not Issued	100	06/08/2001	METHOD AND SYSTEM FOR THE SECURE USE OF A NETWORK SERVICE	FRANK, MICHAEL
09963861	7240157	150	09/26/2001	SYSTEM FOR HANDLING MEMORY REQUESTS AND METHOD THEREOF	FRANK, MICHAEL
09995491	Not Issued	161	11/27/2001	Bioactive sensors	FRANK, MICHAEL
10007392	Not Issued	161	10/22/2001	Method of producing a membrane electrode assembly, and membrane electrode assembly produced using this method, as well as associated fuel cell battery	FRANK, MICHAEL
10058638	7259788	150	01/28/2002	IMAGE SENSOR AND METHOD FOR IMPLEMENTING OPTICAL SUMMING USING SELECTIVELY TRANSMISSIVE FILTERS	FRANK, MICHAEL
10078123	Not Issued	161	02/19/2002	Method of determining a fuel concentration in the electrolyte of fuel cells operated with liquid fuel	FRANK, MICHAEL
10078821	6745308	150	02/19/2002	METHOD AND SYSTEM FOR BYPASSING MEMORY CONTROLLER COMPONENTS	FRANK, MICHAEL
10128991	Not Issued	71	04/22/2002	Battery adapter	FRANK, MICHAEL
10131794	Not Issued	161	04/22/2002	Battery analyzer	FRANK, MICHAEL
10174868	Not Issued	71	06/18/2002	Multi-standard video image capture device using a single CMOS image sensor	FRANK, MICHAEL
10210869	Not Issued	61	08/02/2002	Method for forming an ad hoc network	FRANK, MICHAEL
10211237	6941394	150	08/05/2002	HARDWARE MODULE FOR EXTENDING TERMINALS TO FORM UNITS WITH AD-HOC NETWORK CAPABILITY	FRANK, MICHAEL
10432838	Not Issued	30	12/10/2003	Network resource allocation and monitoring system	FRANK, MICHAEL
10450625	<u>7211921</u>	150	06/17/2003	WINDING SUPPORT OF A SUPERCONDUCTIVE ROTOR,	FRANK, MICHAEL

			-	COMPRISING A STRUCTURE TO COMPENSATE FOR AXIAL EXPANSION OF THE SUPPORT	
10467297	Not Issued	161	09/05/2003	Low affinity screening method	FRANK, MICHAEL
10467834	6921992	150	08/13/2003	MACHINE WITH A SUPERCONDUCTING WINDING ARRANGED IN A WINDING CARRIER AND MEANS FOR HOLDING SAID WINDING CARRIER	FRANK, MICHAEL
<u>10468967</u>	Not Issued	41	02/17/2004	Synthesis device and method for producing the same	FRANK, MICHAEL
10469955	6836043	150	09/08/2003	ENGINE WITH A SUPERCONDUCTIVE WINDING ARRANGED IN A WINDING SUPPORT AND MEANS FOR TRANSMITTING TORQUE FROM THE WINDING SUPPORT TO A SHAFT PART	FRANK, MICHAEL
10502471	7042348	150	07/22/2004	METHOD FOR MONITORING THE TIRE PRESSURE ON VEHICLES	FRANK, MICHAEL
10503060	Not Issued	71	07/30/2004	Device for heating cold parts with a high thermal mass	FRANK, MICHAEL
10507814	Not Issued	93		SUPERCONDUCTING DEVICE WITH A COLD HEAD OF A REFRIGERATION UNIT WITH A THERMOSYPHON EFFECT THERMALLY COUPLED TO A ROTATING SUPERCONDUCTING WINDING	FRANK, MICHAEL
10507848	7174737	150	09/15/2004	REFRIGERATION PLANT FOR PARTS OF INSTALLATION, WHICH ARE TO BE CHILLED	FRANK, MICHAEL
10514859	7240496			COMPRISING A REFRIGERATION UNIT, EQUIPPED WITH A REFRIGERATION HEAD THAT IS THERMALLY COUPLED TO A ROTATING SUPERCONDUCTIVE WINDING	FRANK, MICHAEL
10522952	7075208	150	02/02/2005	MACHINE WITH A COOLABLE	FRANK, MICHAEL

			WINDING ARRANGED IN A WINDING SUPPORT AND WITH A TORQUE TRANSMITTING DEVICE	
10540281	Not Issued	30	Electric machine comprising a wrapped coil that is to be deep-frozen	FRANK, MICHAEL

Search and Display More Records.

	Last Name	First Name	
Search Another: Invent	FRANK	MICHAEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page